

L Number	Hits	Search Text	DB	Time stamp
21	2	6379943.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/26 18:34
22	1368	graham and "adenovirus vectors"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/26 18:34
23	20530	graham.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/26 18:34
24	0	graham.in. and "enhanced system for construction of adenovirus vectors"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/26 18:35
25	27	graham.in. and "ADENOVIRUS VECTORS"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/26 18:37
26	2	5348886.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/26 18:38
-	2	6521602.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:36
-	21674	lox or loxp or loxp511 or att or attr or attb or frt or recombinase	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	216700	hiv or aids	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	6130	(lox or loxp or loxp511 or att or attr or attb or frt or recombinase) and (hiv or aids)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	33961	"second arm"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	3118	((lox or loxp or loxp511 or att or attr or attb or frt or recombinase) and (hiv or aids)) and "selectable marker"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	2230	((((lox or loxp or loxp511 or att or attr or attb or frt or recombinase) and (hiv or aids)) and "selectable marker") and "homologous recombination"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	151	"LOX site"	USPAT	2004/06/14 17:52
-	1789349	("LOX site" and "homologous recombination") and vector system	USPAT	2004/06/14 17:52
-	0	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "selectable marker") and "yeast shuttle vector"	USPAT	2004/06/14 17:52
-	7367	"shuttle vector" or "binary vector"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	3012	("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52

-	946	((("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))) and "viral DNA"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	6644281	s ((("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))) and "homologous recombination"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	158	(( ("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))) and "homologous recombination") and lox) and "shuttle vector"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	0	((("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))) and "homologous recombination") and lox) and "shuttle vector") and "viral DNA"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	150383	Virus or viral	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	14827	(Virus or viral ) WITH target	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	3050	((Virus or viral ) WITH target) and (lox or loxp or loxp511 or att or attr or attb or frt or recombinase)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	4005	((Virus or viral ) WITH target) WITH DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	2599	((("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))) and virus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	122032	((("shuttle vector" or "binary vector") and ((yeast) WITH (bacterial or bacteria))) WITH virus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:52
-	470	"Shuttle vector" WITH viral	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	25	"Shuttle vector" WITH "viral DNA"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	555	"Shuttle vector" SAME "viral DNA"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	552	("Shuttle vector" SAME "viral DNA") and recombination	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	0	((Virus or viral ) WITH target) and 6063627.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	25600	viral with DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	5421	DNA WITH extract	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53

-	54	(DNA WITH extract) SAME adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	1003	"shuttle vector" and "homologous recombination" and "viral DNA"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	20	(lox or loxp or loxp511 or att or attr or attb or frt or recombinase) and "second arm"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	39	"second arm" and "selectable marker"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	116	"LOX site" and "homologous recombination"	USPAT	2004/06/14 17:53
-	6	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "selectable marker") and ("binary vector" or "hybrid vector" or "dual vector")	USPAT	2004/06/14 17:53
-	28	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and (yeast WITH bacteria)	USPAT	2004/06/14 17:53
-	1	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "two selectable markers"	USPAT	2004/06/14 17:53
-	3	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and (yeast WITH bacteria) and "hybrid vector"	USPAT	2004/06/14 17:53
-	2	5597719.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	2	5262308.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/14 17:53
-	62	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "selectable marker"	USPAT	2004/06/14 17:53
-	34	((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "selectable marker") and "shuttle vector"	USPAT	2004/06/14 17:53
-	32	(((((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "selectable marker") and "shuttle vector") and yeast	USPAT	2004/06/14 17:53
-	18	(((((("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")) and "selectable marker") and "shuttle vector") and yeast) and ((yeast) WITH (bacteria))	USPAT	2004/06/14 17:53
-	73	("LOX site" and "homologous recombination") and ("vector system" or "expression system" or "cloning system")	USPAT	2004/06/14 17:53

